The following listing of claims will replace all prior versions, and listing of

claims in the application:

LISTING OF CLAIMS:

Claim 1 (Currently amended) A structure of an anti-shock device

comprised of comprising:

a base adapted for coupling to a building foundation and

having a first ovally-shaped slip concavity centrally formed in an upper

surface thereof; [[,]]

a carrier adapted for coupling to a building column and

having a second ovally-shaped slip concavity centrally formed in a lower

surface thereof, said carrier being disposed in opposing spaced relationship

with respect to said base and said first and second slip concavities being

aligned to define a substantially ellipsoidally-shaped cavity between said

carrier and base; and,

a slide block ; a slip concavity of a sunken round curved

recess is respectively formed in the center of the said base top surface and

in the center of the said carrier bottom surface, and the said slide block is

situated between the two said slip concavities; the said slide block consists

of an upper slide block member and a lower slide block member; slidably

Page 2 of 14

disposed in said substantially ellipsoidally-shaped cavity and having

opposing ends respectively contacting corresponding surfaces of said first

and second ovally-shaped slip concavities, said slide block including an

upper slide block member and a lower slide block member, said lower slide

block member having a lower surface contour slidably contacting and

complementary to said corresponding surface of said second slip concavity

and a seating recess is respectively formed in the top an upper surface of

the said lower slide block member, said upper slide block member being

ellipsoidally-shaped and seated in said seating recess of said lower slide

block member, said upper slide block member having ; the contact surfaces

between the said-upper and lower-slide-block members and the said-slip

concavities consist of round curved surfaces that match the curvature of the

said slip cavities said base of the anti-shock device is fastened onto the

building foundation and the said carrier is fastened to the bottom-section of

the building columns to provide shock eliminating capability with a contour

slidably contacting and complementary to said corresponding surface of

said first slip concavity.

Claims 2-9 (Canceled).

Page 3 of 14

Claim 10 (Currently amended) The structure of an anti-shock device as claimed in claim 1, wherein the said base, the said carrier , and the said slide block

are of a physical arrangement that is interchangeable and the slide block is

reversible.

Claims 11 - 12 (Canceled).

Claim 13 (Currently amended) The structure of an anti-shock device as

claimed in claim 1, wherein the said first and second slip concavity surfaces are

coated with a wear-resistant, lubricating material.

Claim 14 (Original) The structure of an anti-shock device as claimed in

claim 1, wherein the said upper and lower slide block member surfaces are coated

with a wear-resistant, lubricating material.

Claim 15 (Canceled).

Claim 16 (Currently amended) The structure of an anti-shock device as

claimed in claim 1, wherein the said seating recess surfaces are surface is coated

with a wear-resistant, lubricating material.

Page 4 of 14

MR933-562/DIV2

Serial Number: 10/658,288

Reply to Office Action dated 2 July 2004

Claims 17 - 22 (Canceled).

Claim 23 (Currently amended) The structure of an anti-shock device as claimed in claim 13, wherein the coated materials on the said <u>first and second</u> slip concavity surfaces <u>may be changed according to the respectively change in relation to a distance from the a center of the said <u>first and second</u> slip concavities.</u>